Message

From: MacDonald, Alex@Waterboards [Alex.MacDonald@waterboards.ca.gov]

Sent: 8/13/2018 9:54:53 PM

To: Fennessy, Christopher [christopher.fennessy@Rocket.com]; MacNicholl, Peter@DTSC

[Peter.MacNicholl@dtsc.ca.gov]; Keller, Lynn [Keller.Lynn@epa.gov]

CC: (Tom.Lae@ch2m.com) [Tom.Lae@ch2m.com]; sforbess@Geosyntec.com

Subject: RE: Final RAP for review

Attachments: Final_RAP_Area40_Aerojet_RLSOAMM.docx

I have taken a look at the RLSO version of the final RAP and have made a few recommended edits along with a few comments. They are attached in the RLSO as additional RLSO and embedded comments. Use as you feel fit. The two new figures look good.

I did not go through the response to comments or the responsiveness summary as I previously supplied comments on those two sections.

Alex

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Sunday, August 12, 2018 4:09 PM

To: MacNicholl, Peter@DTSC <Peter.MacNicholl@dtsc.ca.gov>; MacDonald, Alex@Waterboards <Alex.MacDonald@waterboards.ca.gov>; Keller, Lynn (Keller.Lynn@epa.gov) <Keller.Lynn@epa.gov>

Cc: (Tom.Lae@ch2m.com) <Tom.Lae@ch2m.com>; sforbess@Geosyntec.com

Subject: Final RAP for review

Hi Everyone – We have incorporated responses to Public Comments into this version of the RAP. Attached are a RLSO version and a clean .pdf version. Here are the main changes:

- Adjusted language throughout to clarify that the entire Investigation Area is "the Site"
- Adjusted the language to state that Alternative 4 is the selected alternative rather than the preferred alternative
- Added raptor perches and owl boxes to the remedy
- Added the ARARs and the ambient air report to the appendices (ambient air report not in attached due to size)
- Added the cleanup values table (Table 10)
- Adjusted a couple of the figures to identify the revised indoor air TCE concentrations that would result in prohibition of development. These TCE concentrations were changed from an ILCR of 10-4 to an HI of 1. This was based upon EPA comments on the FS.
- Added 2 figures:
 - one that shows pre-remedy locations where concentrations exceed exposure specific protectiveness levels
 - one that shows what the exposure specific protectiveness levels are for each receptor in each area.

We would like to send the final version to DTSC on Friday to obtain signatures and then have the document in the repositories and posted on GeoTracker and EnviroStore early the week of August 20. If possible, please review and email me your comments by Wednesday, August 15.

Thanks! Chris

Christopher M. Fennessy, P.E. Aerojet Rocketdyne, Inc.

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